STATE OF WASHINGTON 3-18-74

Application	٨٥
	SF
Permit No	

(b)(6)		(b)(6)			
(1) OWNER: Name			Say MEN Sec 8 TZ	5 N. R.	J. J.W.M
(2) LOCATION OF WELL: County					
Bearing and distance from section or subdivision corn		(10) WELL LO	·C·		
PROPOSED USE: Domestic I Industr				l and struc	ture, and
Irrigation Test W	ell Other	show thickness of ag	puifers and the kind and nature of with at least one entry for each c	the materio hange of f	ormation
(4) TYPE OF WORK: Owner's number of w	rell	Stratam percentural	MATERIAL	FROM	то
(4) TYPE OF WORK: (if more than one) New well Method: D		ما المراجعة المراجعة	1	0	<i>j</i>
Deepened	able Driven Driven Detary of Jetted	Rassilf	Bushiras Brown	1	17
Reconditioned [otary Jetted 🗆	1325217	Broken Tan	1	02/
(5) DIMENSIONS: Diameter of well	inches.	Busnite	Marchard Block	21	3.6.
Drilled 2.2.3 ft. Depth of completed	well 30.7 ft.	132534	Gysteries Blux.	73	13
(6) CONSTRUCTION DETAILS:		Basar	Paris ABOK	80	103
Casing installed: "Diam. from	4 to 76 th	Massirt.	hard Gray	103	1.15
at the state of th	ft. to ft.	P125214	hard Baue	135	145
Threaded Welded Diam. Tom	ft. to ft.	93534	Bioken W/ Bresn	2 - 5 -	
		7.00	3/221-8	1008	176.
Perforations: Yes No Z		RUSJEF B	to Kens w/ Bit our	10	
orge of norforations in. h	oy in.	-	3hale	174	187
perforations from perforations	it. to		white of Tan 19/1	137	194
perforations from perforations	ft. to ft.	7.6	noulation.	-	
Posterior de la constante de l		worst Pr	+ the Batton		
Screens: Yes No Ø		(1) H x 10	2011 631 14613		
Manufacturer's Name	del No	(P. 11.63 L.	Justpefilline		
Diam Slot size from	ft. to ft.	103 + CV	cutation went		
Diam. Slot size from	ft. to It.	7-03		-	-
Gravel packed: Yes No Size of	gravel:	Basakt.	1. grad	19-1	36.
Gravel placed from ft. t	to ft.	- 1 - 1 - 1	1	-	-
Surface seal: Yes V No D To what o	lepth? /// ft.		test on well		
Material used in seal (start f	tading Clay	1957110	September 1	11	1
Did any strata contain unusable water	Yes No 12	1111	12 5 Pm. The	-	ments.
Type of water? Depth o	1 Strata	The office of	Fyma (13 mot 1) 4	7 3	1
		the hole	had by leged The		
(7) PUMP: Manufacturer's Name	HР	13 -	The hole so will		1
Type:	1001	Could Ga	A shy 111 Tax 750	1	1
(8) WATER LEVELS: Land-surface elev-	evel		0,	1 17	
Static level	ll Date	-	77	-	1 - 1
Artesian pressurelbs. per square inc	n Date	.	m si		(7)
		-	, ,		
(9) WELL TESTS: Drawdown is amou	nt water level is ic level	Work started	(1/2 , 19 74/ Completed 2	Black.	
Was a nump test made? Yes No Z If yes, by	whom?	WELL DRILL	LER'S STATEMENT:		
Yield: gal./min. with ft. drawdo	wn after hr:		as drilled under my jurisdiction	n and thi	s report
n n		true to the best	t of my knowledge and belief.		
" " when nump to	urned off) (water leve	el	11 - 11	_	
Recovery data (time taken as zero when pump to measured from well top to water level)		I NAIVIL	(Person, firm, or corporation)	(Type or	nrint)
Time Water Level Time Water Level	Time Water Level		(Person, hrm, or corporation)	(Type or	/
		Address	1. July 15 15 Dichi	1. 6	0.377
			9 / /-		
12 te of test 201316 1 44-1911	21"	[Signed]	(Well Driller)		
al /min, with ft. draw	down after h	rs.	(Well Dillier)	1/4	4
Artesian flow		License No. C.	Date //	re free	, 19 <i>i</i>
Temperature of water was a chemical analy	1 11 1/11		•	USEP	A SF

tratum penetratea, with at least one only	FROM	TO
MATERIAL	1	
75/3011	0	1.,
Rasalt Broken Brown		- /
Bosset Broken Tan	12	2/
Bosolt Catanthered Block	21	36.
Basalt Gyarterral Blux.	36	73
Basar Gray hand	73	54
March Patis Mach	87	100
Gasalf hard Graf	103	1.75
BISINF BAYOR BAYOR	135	148
300014 Broken W/ Breen	1	
3/21-0	1008	176
BUSSET BAOKERS W/ PHONE	10	
3631-	174	187
Chark white of ton 19%.	1. 134	194
Lost Circulation	- '	-
water Propert out and		
wentest the Rollon		
(a) this 12 19th had 10613		
Water Profind out and N went out the Botton		
Lost O'Routation . west		
Pasalt byed	19-1	30
Put This test on well		
Jost & hove the areas	47	
shift B 160 H benel	5	100
3/190+ 12 5Pm. The		mark.
Pretting From Reamen 4	3	1
the hole had on toged the		
Bottom of the hole so with		1
Could that the MIP Tast?	0 0	1 : 1
2	1	
0	- 3	
30.7		1 - 6
		(7)
- B	5	1 3

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S F. No. 7359—OS—(Rev. 4-71).

USE ADDITIONAL SHEETS IF NECESSARY 30941

File Original and First Copy with Department of Ecology Section Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT STATE OF WASHINGTON

208

Application	No.	
Permit No.		

OWNER: Name	Addres SPOKANE COMMUNITY COL	LEGE
LOCATION OF WELL: County		H3WM
Bearing and distance from section or subdivision corner		
	(10) WELL LOG:	
Irrigation Test Well Other	Formation: Describe by color, character, size of material and s show thickness of aquifers and the kind and nature of the mai stratum penetrated, with at least one entry for each change of the main stratum penetrated.	SINGS IN SECTIO
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL FROM	
New well Method: Dug Bored		
Reconditioned Rotary Jetted	SAND-CLAY (TOPSOIL) O	3'
(5) DIMENSIONS: Diameter of well inches. Depth of completed well ft.	SAND - SMALL AMOUNT OF 3 GRAVEL (DRY)	16
(6) CONSTRUCTION DETAILS:	SAND (MOIST) 16	' a7'
Casing installed: Diam. from O. ft. to So ft. Threaded To Diam. from O. ft. to So ft. Welded To Diam. from Pulaton ft.	CLAY - SAND 27	36
Perforations: Yes No D	GRAVEL (7" TOE") SAND 34	54
SIZE of perforations in. by in. by in. SPEL 2 perforations from 96 ft. to 41 ft. perforations from ft. to ft.	GAVEL (\$" TO 3") 54	67
perforations from ft. to ft.	(WATER BEARING)	
Screens: Yes No Manufacturer's Name	GRAVEL (4" TO 1) SOME	1
Type Model No	(WATER BEARING) LOT	196
Diam. Slot size from ft. to ft.		
Gravel placed from ft. to ft.	HOLE DEPTH	
Surface seal: Yes No D To what depth? 18 n. Material used in seal BENTONITE E CEMEN	96	
Did any strata contain unusable water? Yes No		
Method of sealing strata off	CASING O	
(7) PUMP: Manufacturer's Name H.P.	DRIVE SH	OF
(8) WATER LEVELS: Land-surface elevation 1920 m.	1 \	
Static level 39 ft. below top of well Date 3-25-17	WATER 30 G.P.M	
Artesian pressurelbs. per square inch Date	SPANDAD DE THE	1.13
(Cap, vare, etc.)	47 4023 1172130	-1-1
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 3-24 , 19 17 Completed 3-2	5 1977
Was a pump test made? Yes No if yes, by whom?	I AND I I INDII I I WE'VE SILVA I BUNCHUNIN	
Yield: gal./min. with ft. drawdown after nrs	This well was drilled under my jurisdiction and	his report is
25 25 25 25	true to the best of my knowledge and belief.	
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME ACCEPATE INTELLEMENTALISM	or print)
		NE
	14. 2 0000	
Date of test	[Signed] (Well Driller)	•••••
Bailer test 30 gal/min. with ft. drawdown after hrs	4 3-210	19.7.7
Temperature of water Was a chemical analysis made? Yes No		

STATE OF WASHINGTON

208

Application No.

(1)	OWNER: Name WW	Address	- 1	73
	LOCATION OF WELL: County Sab. Sta	+ 101 5W, NW Sec 11 23	2N., R.,	J.W.M.
Bear	ing and distance from section or subdivision corner	(40) YEAR I I OC.		
13V	PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG:	and struc	ture, and
	Irrigation Test West at	Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of the stratum penetrated, with at least one entry for each character.	he materia	ormation.
(4)	TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	TO
` '	New well Method: Dug Bored Driven	Sand + Boulders	01	981
	Reconditioned Rotary Jetted	Sand, Gravel + Boulders	73	7.4
(5)	DIMENSIONS: Diameter of well 6 inches. Drilled 98 nt. Depth of completed well 98 nt.			
(8)	CONSTRUCTION DETAILS:			
(0)	Cooling installade 10 " Diam from Q tt. to tt.	SONKONE NE	71	
	" Diam. from 11. 10 11.	FAT	-	F
	Welded W	474048 11720	30	-
	Perforations: Yes 🗆 No 🗹			
	Type of perforator used in. by in. SIZE of perforations in.		- 44	
	perforations from		-	-
	perforations from ft. to ft			-
	pertorations dom			
	Screens: Yes No			177
	Model No			-
(Diam. Slot size from ft. to ft. Diam. Slot size from ft. to ft.		01	-
			P	-
	Gravel placed from ft. to ft.			
	Surface seal: yes No D To what depth?			
	Material used in seal BENICH I			
	Did any strata contain unusable water? Yes No No Type of water? Depth of strata		198	-
	Method of sealing strata off		-	-
-	7) PUMP: Manufacturer's Name	Drivesnoe	100	1
"	Type:	100 6.	P. C	7.
-	B) WATER LEVELS: Land-surface elevation 1930, above mean sea level	(M)		
	above mean sea level — 43 above mean sea level Date 4-12-7		-	
	rtesian pressurelbs. per square inch Date		+	1
	Artesian water is controlled by(Cap, valve, etc.)			
-	9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 4/- 8 19	4-1	7, 19.7
	7as a pump test made? Yes No If yes, by whom?	11012		
	ield: gal./min. with ft. drawdown after hr	This well was drilled under my jurisdiction	and thi	s report is
_	99 99 99			
R	recovery data (time taken as zero when pump turned off) (water level)		Doch	ng
	Time Water Level Time Water Level Time Water Level	(Person, firm, or corporation)	Type or	7
			- Tar	/
1			- 0 -	
	Date of test	[Signed]		
E	Bailer test gal/min. with ft. drawdown after h	1 1 125 7 Pate 5	-/7	192
,	Artesian now	License No Date		,

pplication	No.	

STATE OF WASHINGTON Permit No. (b)(6)(1) OWNER: Name (b)(6) Address DE VANNY Sec/1 T25N, R43WM (2) LOCATION OF WELL: County SPOKANE Pot 5-6-7 RIVETON FOHITAIN - Plotte ring and distance from section or subdivision corner PARIF 15-32-4-047 (10) WELL LOG: Domestic 💢 Industrial 🗆 Municipal 🗆 (3) PROPOSED USE: Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. Irrigation | Test Well | Other Owner's number of well FROM MATERIAL (4) TYPE OF WORK: (if more than one) . . Method: Dug Bored | TOP SOIL New well Driven Cable Deepened GRAVEL Rotary 💢 Jetted 🔲 Reconditioned [96 Sand 96 gravel inches. (5) DIMENSIONS: Diameter of well Drilled 140' 6" . ft. Depth of completed well 140 6" ft. BROKEN ROCK-GRANTE 140 146. (6) CONSTRUCTION DETAILS: Casing installed: _____ Diam. from = 18" ft. to 140'6" ft. Threaded | " Diam. from ft. to Welded 😭 Perforations: Yes No 🗆 Type of perforator used...... SIZE of perforations fin. by 1.8 perforations from 120' ft. to 140 ft. perforations from _____ ft. to ____ ft. perforations from ft. to Screens: Yes | No 🖔 Manufacturer's Name..... Model No... Туре..... Diam, Slot size from ft. to Diam. Slot size from ft. to Gravel packed: Yes | No 🕅 Size of gravel: ... Gravel placed from _____ ft. to ____ Surface seal: Yes X No D To what depth? 18 Material used in seal BENTENITE Did any strata contain unusable water? Yes 🕱 Type of water?..... Depth of strata... Method of sealing strata off..... (7) PUMP: Manufacturer's Name... H.P. Land-surface elevation above mean sea level.... (8) WATER LEVELS: APR 12 1977 ft. below top of well Date.... Static level _____30 Artesian pressurelbs. per square inch Date..... DEPARTMENT OF ECOLOGY Artesian water is controlled by...... SPOKANE REGIONAL OFFICE (Cap, valve, etc.) Drawdown is amount water level is lowered below static level (9) WELL TESTS: 19. Completed. Work started..... Was a pump test made? Yes \(\) No \(\) If yes, by whom?.... WELL DRILLER'S STATEMENT: ft. drawdown after hrs. gal./min. with This well was drilled under my jurisdiction and this report i ., true to the best of my knowledge and belief. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) NAME american Dev + Prilling
(Person, firm, or corporation) (Type or (Type or print) Time Water Level | Time Water Level | Time Address 3423 NT4 SULLIVANId. SPOKANE WASHI 99214
[Signed] 0322, Buly D Mu
(Well-priller) Bailer test.....gal/min. with.....ft. drawdown after.....hrs. Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? Yes No Date March 10, 197 License No.O....

WATER WELL REPORT STATE OF WASHINGTON

Application No. G3-2591E

Permit No. G 3-25418

(1) OWNER: Name THE WASAING TON WATER YOUR	Raddress E. 1411 MISSION - SPOKA	45	
") LOCATION OF WELL: County SPOKANE	-NE SW, sec 9 TZ:	5 N. H.	3EWM
aring and distance from section or subdivision corner 477 Bi	KZ ROBERTS SOBDINISION - BIK 16.	Ross	Viera
(3) PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG:		
Irrigation Test Well Other	Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of the stratum penetrated, with at least one entry for each characteristics.	ne materia	al in each
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	то
New well Method: Dug Bored	Top Soil & Boulders	0'	181
Deepened ☐ Cable Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	Sandy GRavel	181	23'
Reconditioned Rotary Jetted	Sandy Gravel & Silt-aquiter	23'	3/1
(5) DIMENSIONS: Diameter of well 10 inches. Drilled 5 % ft. Depth of completed well 5 % ft.	Sand & CHAUE (Crarse) aguife	31'	581
(6) CONSTRUCTION DETAILS:			- 111
Casing installed: 10" Diam. from 6 tt. to 45 tt.			
Threaded Diam. from ft. to ft.			
Welded Diam. from ft. to ft.			
Perforations: Yes No			
Type of perforator used			
SIZE of perforations in. by in in. perforations from ft. to ft.			
perforations from			
perforations from ft. to ft.			
Screens: Yes No 🗆			
Manufacturer's Name Johnson			
Type Stainless Steel Model No.	11/2 /		
Diam. 9 1/2" Slot size 100 from 43 ft. to 58 ft.	10 11		
Diam. Slot size from ft. to ft.	- Lat 11 with		
Gravel packed: Yes No X Size of gravel:	8,14 1/1	- 1	
Gravel placed from	na I		
	1.120		
Surface seal: Yes of No To what depth?	PECELVED.		
Did any strata contain unusable water? Yes No	RECLIVE	-	
Type of water? Depth of strata	MAY 15 1979		
Method of sealing strata off			
(7) PUMP: Manufacturer's Name	DEPARTMENT OF ECOLOGY	-	
Type:	SPOKANE REGIONAL OFFIC		
- 10 al			
(8) WATER LEVELS: Land-surface elevation above mean sea level.			-
Static level 30 ft. below top of well Date 10/14/28		-	-
Artesian pressure			
Artesian water is controlled by (Cap, valve, etc.)			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started Oct 4 1978. Completed Oct	119	28
Was a pump test made? Yes No I if yes, by whom? Dickerson.	Work started Oct 4 1978 Completed Co		, 19.70
Yield: 845 gal./min. with 3 ft. drawdown after 8 hrs.	WELL DRILLER'S STATEMENT:		
и и и	This well was drilled under my jurisdiction a	and this	report is
	true to the best of my knowledge and belief.		
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME E. A. Holman Deilling (Person, firm, or corporation)	Ca,	orint)
	SINP PIG.L.	u = 11	1/4
	Address S. LOIPINES Rd. Spoken	1.5	1
Date of test 10/19/28	[Signed] fluis (Gullar)		
Bailer test gal/min. with ft. drawdown after hrs			_
Artesian flow	License NoOU// Date/	V 11	, 197.8

STATE OF WASHINGTON

Application No

Permit No G3 25918 ...

(1) OWNER: NameWashington Water Power Co.	Address P.O. Box 1445, Spokane.		
(0) 7 0 - 1		5 43	}
ing and distance from section or subdivision corner Lot 6, Blc	Why SW 9 21 ock 2, Robart's subdivision of Block Ross Park Addition	16 ^{N., R}	W.M.
(1) DRODOGRA VICE	/1A) THEFT F F O C	<u> </u>	
(3) PROPOSED USE: Domestic [] Industrial [] Municipal [] Irrigation [] Test Well [] Other []			
(4) TYPE OF WORK: Owner's number of well	Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each of the stratum penetrated.		
(II more than one)	MATERIAL	FROM	то
New well Method: Dug Bored Deepened Cable Driven	Cmall houlders	0	6
Reconditioned Rotary Jetted		6	25
(E) DIMENSIONS	Clean coarse gravel	25	33
(5) DIMENSIONS: Diameter of well inches	A Boulder	33	36
Drilled ft. Depth of completed well ft.	Coarse gravel	36	60
(6) CONSTRUCTION DETAILS:	The second second second		
Casing installed: "Diam. from ft. to ft.	First water @25'		
Threaded			
Welded Diam. from ft. to ft.			
Perforations: Yes No			
Type of perforator used.			
SIZE of perforations in. by in.			
perforations from ft. to ft.			
perforations from			
6	And the second of the second o	- Mar.	
Screens: Yes No No			
Manufacturer's Name	1		
Type Model No	1		4
Diam. Slot size from ft. to ft.	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	A 11 10 3 RIV		
Gravel packed: Yes No Size of gravel:		-	
Gravel placed fromft. toft.	au. (III		
Surface seal: Yes No To what depth?	1 1 1 1 1 1		
Surface Seal: Yes No To what depth?	1/2		
Did any strata contain unusable water? Yes No			
Type of water? Depth of strata		-	
Method of sealing strata off			
(7) PUMP: Manufacturer's Name			
Type: HP			
	Copied 6/11/81 by RA	41	
(8) WATER LEVELS: Land-surface elevation above mean sea level			
Static level 1882.5 ft. below top of well Date			
Artesian pressure			
Artesian water is controlled by			
(9) WELL TESTS. Drawdown is amount water level is			
lowered below static level	Work started 19 Completed		10
Was a pump test made? Yes No T If yes, by whom?			
Yield: 1100 gal./min. with 1 ft. drawdown after 12 hrs.	WELL DRILLER'S STATEMENT:		
	This well was drilled under my jurisdiction a	and this re	port is
	true to the best of my knowledge and belief.		
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	NAME E.A. Holman and Sons		
Time Water Level Time Water Level Time Water Level	/50	Type or prin	
	(1	ype or prin	,
	Address		
Date of test	[Signed]		
Bailer test gal/min. with ft. drawdown after hrs.	[Signed](Well Driller)		
Artesian flow	License No Date		10
A LA	Date	,	19
. 1,2 (2 ' 1)			
USE ADDITIONAL S	HEETS IF NECESSARY		

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT

STATE OF WASHINGTON

Application	No.	
Down M. No.		

Third Copy — Driller's Copy SIAIS OF V	547 S. 20th St. West, Billi	ngs. MT	5910
(1) OWNED. Name	Address 11		
LOCATION OF WELL: County Spokane	SE 1 NW 1/4 Sec II T	N., R	W .M.
_aring and distance from section or subdivision corner	Lan remark too		
(3) PROPOSED USE: Domestic Industrial Municipal Irrigation Test Well Other XX	(10) WELL LOG: Formation: Describe by color, character, size of materishow thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each of the color of the co	al and struc the materic	ture, and
(A) TWDE OF WORK. Owner's number of well			TO
(4) TITE OF WORLD. (if more than one)	MATERIAL	FROM	3
New Well	Top soil	3	60
Reconditioned Rotary Jetted	Sand & Gravel		120
Accountance I	Gravel w/water	60	165
(5) DIMENSIONS: Diameter of well 8 inches.	Gravel, large	120	
Drilled 320 ft. Depth of completed well 320 ft.	Sand & gravel	165	205
THE PARTY OF THE PARTY OF	Boulders, small	205	210
(6) CONSTRUCTION DETAILS:	Sand & gravel	210	320
Casing installed: 8 " Diam. from +1 tt. to 139 ft.	a negative automosphic est males		
Threaded [] "Diam. from ft. to ft.			
Welded KK	and the state of t		
D. C. Aliman		1 3/16	
Perforations: Yes No I		- AG	
Type of perforator used	THIS HOLE IS TO BE UTILIZED FOR		
SIZE of perforations from	CATHODIC PROTECTION ONLY.		
perforations from ft. to ft.	THE TOP NO DE DEALIN FROM THIS		
perforations from ft. to ft.	WAIDR NOT TO DE DIE		
	HOLE.	1	
Screens: Yes 🗆 No 😡		+	
Manufacturer's Name		-	
Type Model No Model No ft. to ft			-
Diam. Slot size from ft. to ft.	No PVC Liner	-	
Diam Slot size	8" drive shoe		
Gravel packed: Yes No Ex Size of gravel:			
Gravel placed from ft. to ft			
Surface seal: Yes A No To what depth? 20 ft Material used in seal bentonite	THE RESERVE TO A SECOND		
Material used in seal	x 1111 - 1003		
Type of water? Depth of strata			
Method of sealing strata off	• I The second of the second o		
	DEPARTMENT OF ECOLOGY		
(7) PUMP: Manufacturer's Name	SPOKANE REGIONAL OFFICE		
Type: HP			
(8) WATER LEVELS: Land-surface elevation 1920 above mean sea level			
Static level 80			
Artesian pressurelbs. per square inch Date	-		
Artesian water is controlled by (Cap, valve, etc.)	-		
(Cap, valve, etc.)	-		1 18
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 6/22/ 19 83 Completed	7/13/	19.8
			, 19×
Was a pain to the			
Yield: 500 gai./min. with		n and this	report
" NOT FOR WATER "			
" " " " " " " " " " " " " " " " " " "			
Recovery data (time taken as zero when pump turned off) (water lev measured from well top to water level)	I NIA MIE	OPMENT :	INC.
Time Water Level Time Water Level Time Water Level	(Person, firm, or corporation)	(Type or	print)
1.110	P 6010 Prophery Chokana	WA Q	9212
	Address E. 6010 Broadway, Spokane	2	
Date of test	[Signed]		
Bailer test gal/min. with ft. drawdown after h	rs. Tom Richardson (Well Driller)	1121	8
Artesian flow g.p.m. Date	- l 1295 - /	/13/	, 19
Temperature of water	License Ho		, 20

		328273
Application	No.	O/O/O/O

partment of Ecology cond Copy — Owner's Copy hird Copy — Driller's Copy	STATE OF W.	ASHINGTON	Permit No	, 	
		Address(b)(6)	Spokane, WA 99	211	
1) OWNER: Name(b)(6) ') LOCATION OF WELL: CountyS	POKANE.		SW 14 NW 14 Sec. 11 T	25 N., R.	4.3Ew.м.
LOCATION OF WELL: County	rner				
earing and distance from section or subdivision co		(10) WELL LO	OG:		
B) PROPOSED USE: Domestic RK Indus Irrigation Test	_	Formation: Describ	e by color, character, size of mate quifers and the kind and nature of with at least one entry for each	rial and strue of the materi change of	cture, and al in each formation.
TYPE OF WORK: Owner's number of (if more than one).	well		MATERIAL	FROM	то
New well Method:	Dug Bored	Top soil.s	andy	0	2
Deepened Reconditioned	Rotary X Jetted		lders, sand & gravel	2	68_
5) DIMENSIONS: Diameter of we Drilled 105 ft. Depth of complete	ell 6 inches. d well 93 ft.		lders, sand & gravel		
2.0.0	174.2	w/water	41111	68_	105 _
6) CONSTRUCTION DETAILS:	+1 97		The second secon		
Casing installed: 6 "Diam. from	ft. to ft.				
Threaded \(\begin{align*} " Diam. from	ft. to ft.				
Perforations: yes \(\text{No } \overline{\text{W}} \) Type of perforator used					
SIZE of perforations in	i. by in.				-
perforations from	ft. to ft.				-
perforations from perforations from perforations from	ft. to ft.	NO PVC Line	r Installed		
periorations from	THE PARTY OF THE P		to seem to these two present to apply the seement	er-manuser	
Screens: Yes No 🖸		6" Drive sh	oe installed		1
Manufacturer's Name	Aodel No		41 -Fing		1 2
Diam Slot size from	It. to It.	heaved with	om 4' of casing		
Diam. Slot size from	ft. to ft.	IBAVOL WILL	granda	-	
Gravel packed: Yes □ No 🏋 Size	of gravel:		FEW TOWN	1/5	M
Gravel placed fromf	t. to ft.				
Surface seal: Yes M No To whaterial used in seal bentonite	t depth?		NOV 13	1985	+
Did any etrata contain unusable wat	ter? Yes 🗌 No 🔀				-
Depth	of strata		DEPARTMENT OF	FOR COPA	
Method of sealing strata off		-		31 15:152	
(7) PUMP: Manufacturer's Name					1
Type:	НР				
(8) WATER LEVELS: Land-surface el above mean sea	1 lavel				+
t, below top of	well Date 10/18/85			-+	+
Artesian pressurelbs. per square	inch Date				1
Artesian water is controlled by	(Cap, valve, etc.)	-			
Drawdown is am	nount water level is		10/16 85 Completed	10/18	3 , 19 8
(9) WELL TESTS: Drawdown is an lowered below st	y whom?	Work started			
	vdown after hrs	s. WELL DAIL	LLER'S STATEMENT:		
" ESTIMATED AIRLIFT	n n	This well v	was drilled under my jurisdic est of my knowledge and bel	tion and th ief.	is report
"	"	-	St of my miswed		
Recovery data (time taken as zero when pump measured from well top to water level) Time Water Level Time Water Level			Person, firm, or corporation)	LOPMENT (Type or	INC.
Timp Water Debes -		E	6010 Broadway. Spoka	ne, WA	99212
		Address		/	
			Jones Ete	ne	
		[Signed]	Lane (Well Driller)	
Date of testgal./min. withft. dr Artesian flowgp.m. Dat	[e		1030	10/18	19
Temperature of water Was a chemical an	nalysis made? Yes 🗌 No	□ License No	Date		, 20
Temperature of water		1			

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WATER WELL REPORT

Application	No.	

hird Copy — Driller's Copy	STATE OF W		Fermit No. 1		
(b)(6)		(b)(6)		99207	
(1) OWNER: Name(D)(C)	KANE	_ N	E NW 14 Sec 11 T 2	5 N. R.4	3E _{w.m}
LUCATION OF WELLS. County					
Bearing and distance from section or subdivision corne		(10) WELL LOG:			
(3) PROPOSED USE: Domestic E Industri		Formation: Describe by c	olor, character, size of materic s and the kind and nature of at least one entry for each c	il and structhe materic	ture, and il in each
(4) TYPE OF WORK: Owner's number of wo	ell		TERIAL	FROM	TO
New well Method: Do	ug 🛮 Bored 🗎	Top Soil, sandy	are in the second	0	2
Deepened 🗆 C	able Driven DotaryXX Jetted				
Reconditioned [H.110 - 25	Gravel w/sand		2	60
(5) DIMENSIONS: Diameter of well of completed with the Depth of completed with the Dep	well 80 rt.	Gravel w/sand w	/water	60	80
(6) CONSTRUCTION DETAILS:	v 611	1			
Casing installed: 6 "Diam. from +1	ft. to/9 ft.				
Threaded Diam. from	ft. to ft.			-	
Welded K " Diam. from	It. W It.		-t-11od	-	
Perforations: Yes 🗆 No 🗷 and		NO PVC Liner In	Statter	+	
Type of perforator used	oy in.	6" Drive shoe u	tilized		
perforations from	n. to 1t.	O DELVC BIRCO			
perforations from	It. to It.			-	
perforations from	11. 10			-	-
Screens: Yes No MX				+	
Manufacturer's Name	del No	1			
Slot size from	It. to It.				
Diam. Slot size from	ft. to It.				-
Gravel packed: Yes No XX Size of	gravel:			-	-
Gravel placed from ft. t	o ft.			-	-
Surface seal: Yesta No To what do	lepth? 40 ft.				
Material used in sealDeniconice					
Did any strata contain unusable water? Type of water? Depth or	f strata			-	
Method of sealing strata off		:	OFIN	HU	-
(7) PUMP: Manufacturer's Name			KEULIY		1
Type:	нР		1 10	27	
(0) WATED I EVELS. Land-surface eleve	ation		AUG 31 198	3.	-
(8) WATER LEVELS: above mean sea le static level 60 ft. below top of we	11 Date 8/18/87	-	THE THE STATE OF THE	OFBEA	+
Artesian pressure	h Dave	-	SPOKANE REGIONAL	OFFICE	+
Artesian water is controlled by	Cap, valve, etc.)		SPUNANT REEL	-	1
(9) WELL TESTS: Drawdown is amou lowered below stati	nt water level is	Work started 8/17	19 87 Completed	8/18	, 19
(9) WELL TESTS: lowered below stati	whom?	WOLK Starte amount			
Yield: 40 gal./min. with ft. drawdo	own after hr	s. WELL DRILLER	S'S STATEMENT:	n and thi	c renor
" ESTIMATED AIRLI	FT "	1 . Al - beek of	rilled under my jurisdictio my knowledge and belief	. and the	, repor
Recovery data (time taken as zero when pump to		el			
Recovery data (time taken as zero when pump in measured from well top to water level) Time Water Level Time Water Level		(Per	SA DRILLING & DEVE son, firm, or corporation)	(1)pc or	p
		Address E. 6010	Broadway, Spokane	, WA	99212
	•••••		1.5/11		-
		[Signed]	(Well Driller)		
Pailer test gal /min, withft. draw	down afterh	Louie E. Hanr	er	1/18	4.0
Artesian flow	ysis made? Yes 🗌 No	□ License No1472	. Date	7.10	, 19.
8/31/87 N	7				
1 1	(USE ADDITIONAL	SHEETS IF NECESSARY)		-
Date of test Bailer test gal/min. with ft. draw Artesian flow gp.m. Date Temperature of water Was a chemical analy	vdown afterh	Louie E. Hanr	per 2 Date8	/18	

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WATER WELL REPORT

Start Ca	rd No	

Water Right Permit No. _

STATE OF WASHINGTON

-	OWNER: Name Washington Water Power	Address P.O. Box 3727 Spokane	WA 99	220
`_	OWNER: Name		E	/ 2F
(2)	LOCATION OF WELL: County Spokane	NW	N., R	43E _{W.M.}
(22)	STREET ADDDRESS OF WELL (or nearest eddress) North Center	r Street and Ross Court		
		(10) WELL LOG OF ABANDONMENT PROCEDUR	RE DESC	RIPTION
(3)	PROPOSED USE. Irrigation Cabox X	Formation: Describe by color character, size of material an	d structure,	and show
	Dewater Fest Well 2	thickness of aquifers and the kind and nature of the material in ea with at least one entry for each change of information.	ich stratum	penetrated,
(4)	TYPE OF WORK: Owner's number of well [if more than one]	MATERIAL	FROM	то
	Abandoned New well Method: Dug Bored	Gravel, Boulders, Sand	0	170
	Deepened			
		Cemented Boulders, Sand	170	220
(5)				005
-	Drilled 460 feet. Depth of completed well 400 ft.	Sand Lightly cemented	220	285
(6)	CONSTRUCTION DETAILS: Casing installed: Welded Kill Diam. from +1	•	285	290
	Casing installed: 10 Diam. from +1 tt. to 20 ft.	Boulders, Hard	203	290
	Welded ⊠ Liner installed □ Diam. from +1 to 261 ft.	2 1 2 1 Idehter comented	290	310
	Threaded Diam. from 11. to 11.	Sand, Gravel, Lightly cemented	270	310
	Perforations: Yes No X	Gravel, Sand	310	460
	Type of perforator used	Graver, Sand		
	SIZE of perforations in. by in.			
	perforations fromft. toft.			
	perforations fromft. toftft.	ZORIWE.		
		1 8 6 3 0 0 15		
	Screens: Yes No X	١٠		
	Type Model No	CD - 1 - 1		
_	DiamSlot sizefromft. toft.			
	DiamSlot sizefromft. toft.	DEPARTMENT OF TOXOGY		
	Gravel packed: Yes No Size of gravel	DEPARTMENT OF ECANOLISTS SPOKANE REGIONAL OFFICE		
	Gravel placed fromft. toft.	N. ware	-	
	Surface seal: Yes No To what depth? 20 ft.	Cathodic Protection Well:		
	Material used in sealBentonite	Cathodic Protection well.		-
	Did any strata contain unusable water? Yes No.	lea. 10" Drive shoe Utilized		
	Type of water?Depth of strata	lea. 10 Bilve Shoe College		
	Method of sealing strata off	1		
(7)	PUMP: Manufacturer's Name			-
	Type:H.P		-	
(8)	WATER LEVELS: Land-surface elevation above mean sea levelft.		-	-
(0)	Static level ft. below top of well Date		-	-
	Artesian pressure lbs. per square inch Date		1	
	Artesian water is controlled by(Cap, valve, etc.))	Work started 08/07/89 , 19. Completed 08/	/31/89	19
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level	Work started U6/07/69 , 19. Completed U6/	22,02	
(-,	Was a pump test made? Yes Now If yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:		
	Yield: gal./min. with ft. drawdown after hrs.	I constructed and/or accept responsibility for con	struction o	of this well,
		and its compliance with all viasimigion with constitution		to my best
_	Recovery data (time taken as zero when pump turned off) (water level measured	knowledge and belief.		
	from well top to water level)	DOWNERSCA PRILITING & DEVELO	DMENT .	TNC.
	Time Water Level time Water Level Time Table 2000.	NAME PONDEROSA DRILLING & DEVELO	(TYPE	OR PRINT)
_		Address E. 6010 BROADWAY SPOKANE	WA 9	9212
		Address E. DUTU BRUADWAT STORANE		
	Date of test	(Signed) Round R Britankicense	No0043	
	Bailer test gal./min. with ft. drawdown after hrs.	Contractor's Robert R. Britton		
	Airtest gal./min. with stem set at ft. for hrs.	Registration Robert R. Britania 188/31/8	9	10
	Artesian flow g.p.m. Date	No. TO HE DE LACO DATE		, 19
	Tomperature of water Was a chemical analysis made? Yes No	THE ADDITIONAL SHEETS IE NECE	SSARYI	*

. FT. 7

WATER WELL REPORT

Start Card No. 055518

Second Copy-Owner's Copy

STATE OF WASHINGTON

acond Copy—Cwildi C	Water Right Permit No.				
OWNER: Name Advarice Company	Address 8.0. 1302 14686 Spok.	ws. 9	824		
			5 WM		
2) LOCATION OF WELL: County Follows 2a) STREET ADDDRESS OF WELL (or nearest address) 2-4808	. NW NW N Sec. 77	N., N.			
CONTROL ADDRESS OF WELL (or nearest address) 2-4808	Frodrick Spok. W.				
The state of the s	(10) WELL LOG OF ABANDONMENT THOSE		PTION		
2) PROPOSED USE: =	Formation: Describe by color, character, size of material and	structure, ar	nd show		
4) TYPE OF WORK: Owner's number of well (if more than one)	with at least one entry for each change of information.	THE RESERVE AND ADDRESS.	то		
Method: Dug Bored	D = '/	0 1	/		
Abandoned New well Deepened Reconditioned Rotary Driven	Jand a Gravel	1 8	77		
E) DIMENSIONS: Diameter of Well	hes.				
Drilled 97 feet. Depth of completed well 97	_t.				
TO THE PROPERTY OF THE PROPERT	2 to 10 minutes and the second second				
Casing Installed: Diam. from	n.				
Welded Diam. from R. te	ft.				
Liner installed Threaded Diam. from 1.1e					
Perforations: Yes No					
Trace of perforator used					
in. by	in.				
perforations from ft. to	n.				
perforations fromft. to	T				
perforations fromft. to	n.				
Screens: Yes No	9				
Manufacturer's Name	DED OFFICE				
Type Model No	C 2 1 1000				
Diam					
Diam.					
Gravel packed: Yes No Size of gravel	t.				
Gravel placed from n. to	π.	-			
Surface seal: Yes No To what depth?	n.				
Material used in seal					
Type of water?					
Method of sealing strata off					
		-			
(7) PUMP: Manufacturer's NameH.P		-			
Type: Land-surface elevation	n.	+			
(8) WATER LEVELS: above mean sea level Date 4/6/90	,	-			
Artesian pressure					
Artesian water is controlled by(Cap, valve, etc.))	Work started WC 19. Completed	8/6			
(9) WELL TESTS: Drawdown is amount water level is lowered below sta	WOIR Staited				
No Hyes, by whom?	WELL CONSTRUCTOR CERTIFICATION				
Yield:gal./min. withft. drawdown after	I constructed and/or accept responsibility for				
n n	Materials used and the information reported above	and its compliance with all Washington well construction standar Materials used and the information reported above are true to my b			
ATT 1-07 "100 FAM "					
Recovery data (time taken as zero when pump turned off) (water level meas from well top to water level) Time Water Level Time Water Level Time Water Level Time	NAME 98 9 Dy, Ilian En C.	NAME OF OUR PRINT) NAME OF OUR PRINT) (TYPE OR PRINT)			
	Address 56/3 5 Link Id. Lo	Josephin	wi		
	Address 56/5 5 3/2/2 12				
Date of test	Licens	e No. 14	47		
Bailer test gal./min. with ft. drawdown after	hrs. (WELL DRILLER)				
Bailer test gal./min. with ii. dawdow/ entriest gal./min. with stem set at ft. for		8/7-	. 19		
Artesian flow gai./min. with stell set at g.p.m. Date		•			
Artesian flow Was a chemical analysis made? Yes N	No□ (USE ADDITIONAL SHEETS IF NEC!	ESSARY)			